

ABSTRACT

An LUT1 preparation section 1 and an LUT2 preparation
5 section 2 prepare an LUT1 and an LUT2 for producing linear
output from first raw data or second raw data. Using the LUT1
and LUT2, an LUT1 conversion section 3 and an LUT2 inverse
conversion section 4 convert CMYK of the first raw data and
C'M'Y'K' of the second raw data into four color values adjusted,
10 and an L matching LUT preparation section 5 prepares an L
matching LUT so that the K value of the four color values
adjusted becomes equal. A K preservation 4DLUT preparation
section 6 prepares a K preservation 4DLUT from the four color
values adjusted, the L matching LUT, and the Lab value of the
15 first and second raw data. A 4DLUT reset section 7 resets some
of data in the prepared K preservation 4DLUT, whereby partial
colorimetric match is intended.